

Application/Control I	Vo.
-----------------------	-----

10/037,816 Examiner

Kara E. Geisel

Applicant(s)/Patent under Reexamination

MILLER ET AL.

Art Unit

2877

		18	SSU	E CI	AS	SIFIC	CAI	<b>TION</b>	1							
ORIGI	ORIGINAL CROSS REFERENCE(S)															
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
385	18			*												
INTERNATIONAL C	LASSIFICATION															
G 0 2 B	6/26															
	7															
	7															
	· · · · · · · · · · · · · · · · · · ·															
1/1	Λ Α															
1 / N. (	(; , l) z	/2-			./						Total	Claim	ο ΛIIο	wod:	E /	
	eusel 3/	VO.		$\searrow$		IJ,	H	2			iotai	Claill	IS AIIU	weu.	<b>54</b>	
(Assistant E	xaminer) (Date	·)/	<b>/</b>	X	TOIN	T			***************************************			O.G.			G.	
Los Mas	المطرف	<sub>м</sub> - (	بب		Cont	Patent	E G	niner . ,				Claim(	s)		t Fig.	
(Legal Instrume	ents Examiner) ((	Date)		(Prir	nary Exa	miner)	11	(pate)				1			1	
							11	VIACO	):::::::::::					1		
⊠ Claims renu	ımbered in the s	same orde	er as p	resen	ted by	/ applic	cant	ОС	PA		☐ T.D.				☐ R.1.47	
	_   _		<u>a</u>			<u> </u>			<u>a</u>			<u>a</u>		_	la	
Final	Final	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
<u> </u>	<u> </u>	"	ō		ш	ō		ш.	ō		u.	ō		u.	õ	
1	31		61	]		91			121			151			181	
2	32		62			92			122			152			182	
3 4	33		63 64			93		i	123 124			153 154			183 184	
5	35		65			95			125			155			185	
6	36		66	]		96			126			156			186	
7	37		67			97			127			157			187	
8 9	38		68 69			98 99	٠		128 129			158 159			188 189	
10	40		70			100			130			160			190	
11	41		71			101			131			161			191	
12	42		72			102			132			162			192	
13	43	-	73 74			103			133 134			163 164	Δ		193 194	
15	45		75			105			135			165			195	
16	46		76		<u> </u>	106			136			166			196	
17	47		77			107			137			167			197	
18	48		78			108			138			168			198	
19	49 50		79 80			109			139 140			169 170		-	199 200	
21	51	1	81	( v	7	111		1	141			171			201	
22	52		82			112			142			- 172		- 33-	- 202-	
23	53		83			113			143			173			203	
24	54 55		84 85	}	_	114 115			144 145			174 175			204 205	
26	56		86	{		116			146			176			206	
27	57		87			117			147			177			207	
28	58		88			118			148			178			208	
29	59		89			119			149			179			209	
30	60		90	1		120			150		l	180			210	